Register of Waterbodies (ROW) Look-Up Table

Metadata also available as

Metadata:

- Identification_Information
- Data Quality Information
- Entity_and_Attribute_Information
- Distribution Information
- Metadata_Reference_Information

Identification_Information:

Citation:

Citation_Information:

Originator: Wisconsin DNR Water Division

Publication_Date: July 2004 Publication_Time: Unknown

Title: Register of Waterbodies (ROW) Look-Up Table *Geospatial_Data_Presentation_Form:* tabular digital data

Publication_Information:

Publication_Place: Madison, WI

Publisher: Wisconsin Dept. of Natural Resources

Online_Linkage: http://www.dnr.state.wi.us/environmentprotect/water.html

Description:

Abstract:

This table is derived from the Wisconsin DNR Register of Waterbodies (ROW) Oracle database, which contains Waterbody Identification Codes (WBICs), the official DNR water body names for Wisconsin surface waters. This version of the ROW table includes only records containing WBICs corresponding to features represented in the 1:24,000-scale Hydrography databases. The full set of WBICs and water body names are contained in the ROW Oracle database maintained by the DNR Division of Water.

Purpose:

This dBase-format ROW look-up table ("rowname.dbf") accompanies the 1:24K Hydrography GIS data layer to enable access to the DNR ROW names of water bodies, which are considered to be more comprehensive than the GNIS names. The look-up table can be used to link ROW tabular data to the 24K Hydrography

database via the 24K Hydro data layer's incorporation of Water Body Identification numbers (WBIC).

Note that this ROW look-up table represents a "snap-shot" in time of the DNR ROW database, and may not represent a full, current and authoritative version of ROW. For more information about ROW, contact the DNR Water Division.

Supplemental_Information:

In order to use the ROW names for waterbodies using ArcView, one needs to Join the field "WBIC" in the table "rowname.dbf" with the field "rivsyswbic" in the attribute table of the Open Water and Rivers & Shorelines shapefiles ("hydrshai. shp" and "hydlarc.shp"). Be sure to save your ArcView project (.apr) in order to use this Join the next time you use the 24K Hydrography data.

```
Time_Period_of_Content:
```

Time_Period_Information:

Single_Date/Time:

Currentness_Reference: publication date

Calendar_Date: July 2004

Time_of_Day: unknown

Status:

Progress: Complete

Maintenance_and_Update_Frequency: As needed

Spatial_Domain:

Bounding_Coordinates:

 $West_Bounding_Coordinate: -92.985457$

East_Bounding_Coordinate: -86.664830

North_Bounding_Coordinate: 47.135875

South_Bounding_Coordinate: 42.447905

Keywords:

Theme:

Theme_Keyword_Thesaurus: None

Theme_Keyword: ROW

Theme_Keyword: Register of Waterbodies

Theme_Keyword: water

Theme_Keyword: hydrography

Theme_Keyword: SWIS

Theme_Keyword: inlandWaters
Theme Keyword: environment

Place:

Place_Keyword_Thesaurus: None

Place_Keyword: Wisconsin

Access_Constraints: None

Use_Constraints: None

Point_of_Contact:

```
Contact_Information:
                   Contact_Organization_Primary:
                          Contact_Organization: Wisconsin DNR Water Division
                    Contact_Position: ROW File Manager
                   Contact_Address:
                          Address_Type: mailing address
                          Address: P.O. Box 7921
                          City: Madison
                          State_or_Province: WI
                          Postal_Code: 53707-7921
                          Country: USA
                    Contact_Voice_Telephone: (608) 267-2301
                    Contact_Electronic_Mail_Address: Ann.Schachte@dnr.state.wi.us
                   Hours_of_Service: Normal business hours or as available
      Native_Data_Set_Environment:
             Microsoft Windows 2000 Version 5.1 (Build 2600) Service Pack 1; ESRI ArcCatalog
             8.3.0.800
Data_Quality_Information:
      Lineage:
             Source_Information:
                    Source_Scale_Denominator: not applicable
                    Type_of_Source_Media: unknown
Entity_and_Attribute_Information:
      Detailed Description:
             Entity_Type:
                   Entity_Type_Label: rowname
                   Entity_Type_Definition: dBase table
                   Entity_Type_Definition_Source: Wisconsin DNR Water Division
             Attribute:
                   Attribute_Label: OID
                   Attribute_Definition: Internal feature number.
                   Attribute_Definition_Source: ESRI
                   Attribute_Domain_Values:
```

Sequential unique whole numbers that are automatically generated.

file:///C//DNRAPPS/metadata_dev_1005/input_htm_files/rowname_table.htm (3 of 6)10/21/2005 4:28:44 AM

Attribute Label: WBIC

Attribute:

Unrepresentable_Domain:

Attribute_Definition:

Waterbody ID Code (WBIC) from the DNR's Register of Waterbodies (ROW) database.

Attribute_Definition_Source: Wisconsin DNR

Attribute_Domain_Values:

Unrepresentable_Domain: DNR Waterbody ID Code (WBIC)

Attribute:

Attribute_Label: OFF_NAME

Attribute_Definition:

Official name of the waterbody, from the DNR's Register of Waterbodies database.

Attribute_Definition_Source: Wisconsin DNR

Attribute_Domain_Values:

Unrepresentable_Domain: Official name of the waterbody

Attribute:

Attribute_Label: LOC_NAME

Attribute_Definition:

Local name of the waterbody, from the DNR's Register of Waterbodies (ROW) database

Attribute_Definition_Source: Wisconsin DNR

Attribute_Domain_Values:

Unrepresentable_Domain:

Local name of the waterbody; this item is left blank if there is no local name in the ROW database.

Overview_Description:

Entity_and_Attribute_Overview:

This look-up table can be used to link ROW tabular data to the 24K Hydrography database via the 24K Hydro data layer's incorporation of DNR Water Body Identification numbers (WBIC).

 $Entity_and_Attribute_Detail_Citation:$

For more information about ROW table attribute information, contact the DNR Water Division: http://www.dnr.state.wi.us/environmentprotect/water.html

Distribution_Information:

Distributor:

Contact Information:

Contact_Organization_Primary:

Contact_Organization: Wisconsin DNR Water Division

Contact_Position: ROW File Manager

Contact_Address:

Address_Type: mailing address

Address: P.O. Box 7921

City: Madison

State_or_Province: WI Postal Code: 53707-7921

Country: USA

Contact_Voice_Telephone: (608) 267-2301

Contact_Electronic_Mail_Address: Ann.Schachte@dnr.state.wi.us

Hours_of_Service: Normal business hours or as available

Resource_Description: Downloadable Data

Distribution_Liability:

http://www.dnr.state.wi.us/org/legal/WebSiteLegalInformation.html

Standard Order Process:

Digital_Form:

Digital_Transfer_Information:

Transfer_Size: 1.971

Digital_Transfer_Option:

Online_Option:

Computer_Contact_Information:

Network_Address:

Network_Resource_Name: <a href="mailto:<a href"><a href"><a href"><a href">ref"><a href"><a href"><a href">ref"><a href"><a href">ref"><a href"><a href"><

wi.us/geodata/hydro_24k/rowname.zip>

Access_Instructions: Download from DNR ftp site.

Ordering_Instructions:

Refer to the DNR GIS website: < http://www.dnr.state.wi.us/maps/gis/geolibrary.

<u>html</u>>, or the DNR Water Division website: < <u>http://www.dnr.state.wi.us/</u>

environmentprotect/water.html>.

Metadata_Reference_Information:

Metadata_Date: 20040929

Metadata_Contact:

Contact_Information:

Contact_Organization_Primary:

Contact_Organization: Wisconsin DNR, Bureau of Technology Services

Contact_Position: GIS Data Specialist

Contact_Address:

Address_Type: mailing address

Address: P.O. Box 7921 Address: 101 S. Webster St.

City: Madison

State_or_Province: WI

Postal_Code: 53707-7921

Contact_Voice_Telephone: 608/264-8916 Contact_Facsimile_Telephone: 608/266-0870

Contact_Electronic_Mail_Address: John.Laedlein@dnr.state.wi.us

Hours_of_Service: normal business hours or as available

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: FGDC-STD-001-1998

Metadata_Time_Convention: local time

Metadata_Extensions:

Online_Linkage: http://www.esri.com/metadata/esriprof80.html

Profile_Name: ESRI Metadata Profile

Generated by mp version 2.7.33 on Tue Oct 26 09:59:01 2004